

L Number	Hits	Search Text	DB	Time stamp
1	26400	(DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:41
2	2165	biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:42
3	52	transform\$5 same (biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:42
4	36	(biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5)) same nuclease	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:42
5	5	(biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5)) same UDG	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:43
6	0	((biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5)) same nuclease) same "nucleotide analog"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:43
8	0	digest\$3 same ((biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5)) same "nucleotide analog")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:44
7	20	(biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5)) same "nucleotide analog"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:44
9	218	"uracil DNA glycolase" or UDG	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:48
10	5	("uracil DNA glycolase" or UDG) same (biotin same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:48
11	26	("uracil DNA glycolase" or UDG) same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:49
12	3	("single strand" or "single stranded") same ((("uracil DNA glycolase" or UDG) same ((DNA or RNA or "nucleic acid") same (primer or probe) same hybridiz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/14 23:49

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Document Listing

Document	Selected Pages	Page Range
US005387505	8	1 - 8
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L1 4342 BIOTIN (P) (PRIMER OR PROBE) (P) (NUCLEIC ACID OR LIBRARY OR DN
L2 319 (SINGLE STRAND? OR SINGLE-STRAND?) (P) L1
L3 127 L2 AND PD<1994
L4 78 DUP REM L3 (49 DUPLICATES REMOVED)
L5 0 TRANSFORM (P) L4
L6 3 TRANSFORM? AND L4
L7 170 (LI W-B? OR LI, W-B?)/AU,IN
L8 630 (GRUBER C? OR GRUBER, C?)/AU,IN
L9 139 (JESSEE J? OR JESSEE, J?)/AU,IN
L10 790 (LIN J-J? OR LIN, J-J?)/AU,IN
L11 1 L1 AND (L7 OR L8 OR L9 OR L10)
L12 0 L1 AND L7
L13 1 L1 AND L8
L14 1 L1 AND L9
L15 0 L1 AND L10
L16 90937 (SINGLE STRAND? OR SINGLE-STRAND?) (P) (NUCLEIC ACID OR LIBRARY
L17 319 (BIOTIN (P) (PRIMER OR PROBE)) (P) L16
L18 166 L17 AND PY<1994
L19 80 DUP REM L18 (86 DUPLICATES REMOVED)
L20 39 L19 (P) (PURIF? OR ISOLAT? OR ENRICH? OR SELECT?)

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Soh et al (1990) GENETIC ANALYSIS, TECHNIQUES AND APPLICATIONS, (1990 Jun) 7 (4) 80-6.